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PHOTOGRAPHIC INTERPRETATION REPORT



25X1C





SELECTED TARGETS NORTH VIETNAM AND LAOS

NPIC/R-326/65 OCTOBER 1965

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1C

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WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

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PREFACE

This report provides a summary of photographic interpretation of selected COMOR targets and other targets in North Vietnam and Laos considered significant by the National Photographic Interpretation Center (NPIC).

Each installation report includes target name, geographic coordinates, WAC number, BE number (as appropriate), and NPIC number followed by the locator line, COMOR target number (as appropriate), and summary description suitable for the most recent mission included.

The date, mission number, photo reference data, and limiting conditions are given for each mission with OB information (as appropriate) listed directly above.

Only AAA defenses considered to be integral components of an installation are reported. They are divided

into three basic categories: light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85mm), and heavy (100mm and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. When a category cannot be determined, the site is listed as an AAA site and the number of guns indicated (Ex.: 6-gun AAA site, occupied/unoccupied).

Targets are arranged 1) by country, 2) within the country by subject, 3) within the subject by WAC number, and 4) within the WAC number by geographic coordinates in ascending order.

An appendix explaining column headings, photo reference data, COMOR target numbers, and abbreviations for limiting conditions concludes the report.

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				WAC	Target Nu	mbers	
	Target	Coordin	nates	WAC	BE	NPIC	
	NORTH VIETNAM				25X1A		
	-NORTH VIETNAM-				20/(1/(
	MISSILES						
A	HANDI SAM SITE B17-2 15 NM SSE OF HANDI AT UTM WH948982. SITE CUNTAINS 6 LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE	2047N	10554E	Ø616		114-	
	HOLD POSITIONS. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	2051N	1 <i>0</i> 545E	Ø616		114-	
	HANOI SAM SITE B21-2 11 NM SW OF HANDI AT UTM WJ786072. COMPLETED SITE CONSISTS OF 6 LAUNCH REVETMENTS, A CENTRAL GUIDANCE REVETMENT, AND 3 MISSILE HOLD REVETMENTS. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	20316		~010			
	HANDI SAM SITE A17-2 9.5 NM SSE OF HANDI RR YARD AT UTM WJ945Ø81. SITE IN EARLY STAGE OF CONSTRUCTION CONSISTS OF 6 LAUNCH POSITIONS, A GUIDANCE POSITION,	2052N	1Ø554E	Ø616		266-	
	AND AT LEAST 1 MISSILE HOLD POSITION IN A POSSIBLE LINK CONFIGURATION. NO MISSILE-ASSOCIATED OR CONSTRUCTION EQUIPMENT OBSERVED.						
	HANDI SAM SITE B25-2 14.5 NM SW OF HANDI AT UTM WJ641127.	2Ø54N	1Ø536E	Ø616		266	

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Target	Coordinates	WAC	Target I	Vumbers
			BE	NPIC
SITE CONTAINS 6 UNREVETTED LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA, 1 MISSILE HOLD				
POSITION, AND 2 PROBABLE MISSILE HOLD POSITIONS. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.			25X1A	
HANDI SAM SITE A19-2 6-6 NM SOUTH OF HANDI AT UTM WJ88Ø14Ø.	2055N 10550E	Ø616		266-
SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS (EACH OCCUPIED BY LAUNCHERS AND 1 WITH A POSSIBLE MISSILE TRANSPORTER) AND A POSSIBLY REVETTED UNOCCUPIED GUIDANCE AREA. NO MISSILES OBSERVED.				
AANOI SAM SITE B12-2 13 NM ESE OF HANOI AT UTM XJ111165. COMPLETED SITE CONTAINS 6 LAUNCH POSITIONS, 3 MISSILE HOLD REVETMENTS, AND A CENTRAL GUIDANCE REVETMENT IN LINK CONFIGURATION. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	2056N 10604E	Ø616		312-
ZEN BAI SAM SITE A31-2 2.2 NM NW OF YEN BAI AT UTM VK847Ø17. SITE APPEARS COMPLETED AND CONSISTS OF 6 UNREVETTED LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA, AND AT LEAST 2 HOLD POSITIONS. ALL POSITIONS AND THE INTERCONNECTING ROADS HAVE A MOTTLED APPEARANCE, APPARENTLY	2143N 1Ø451E	Ø616		147-

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			Target No	ımbers
Target	Coordinates	WAC	BE	NPIC
CAMOUFLAGE. NO CABLE DITCHES, MISSILES, OR MISSILE- ASSOCIATED EQUIPMENT OBSERVED. BUILDINGS IMMEDIATELY NORTH OF SITE ARE BEING DISMANTLED.			25X1A	1
ANOI SAM SITE All-2 2.1 NM SE OF SE END OF NW/SE RUNWAY AT HANOI/GIA LAM AIRFIELD AND 4.8 NM ESE OF HANOI RR YARDS AT UTM WJ966233. APPARENTLY COMPLETED SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 MISSILE HOLD POSITIONS IN STAR CONFIGURATION. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	2100N 10555E	Ø616		114
HANDI SAM SITE A10-2 8 NM EAST OF HANDI AT UTM XJ018246. SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS	21Ø1N 1Ø558E	Ø616		114
AND A PARTIALLY REVETTED CENTRAL GUIDANCE POSITION IN PROBABLE STAR CONFIGURATION. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED. HANDI SAM SITE B29-2 11.4 NM WNW OF HANDI AT UTM WJ677300. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS	21Ø4N 1Ø539E	Ø616		462

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1	Target		C	dinates	WAC	Target 1	Numbers
ŀ			Coor	ainates	WAC	BE	NPIC
5X1D	(EACH OCCUPIED BY LAUNCH BY A MISSILE TRANSPORTER CENTRAL GUIDANCE AREA WI 8 ASSOCIATED VANS, AND 3 POSITIONS (1 WITH 2 MISS WITH 1 MISSILE TRANSPORT MISSILE TRANSPORTER OBSE INTERCONNECTING ROAD. SI CONFIGURATION.), AN UNREVETTED TH FAN SONG RADAR AND REVETTED MISSILE HOLD ILE TRANSPORTERS AND 1 ER). AN ADDITIONAL RVED ON				25X1A	
5X1A	HANDI SAM SITE A29-2 10 NM WNW OF HANDI AT UT		2104N	10541E	Ø616		462-J
5X1 5X1D	SITE CONTAINS 6 COMPLETE LINK CONFIGURATION THE LAUNCH POSITIONS CON OBJECTS.	THOSE OF					
5X1A	HANDI SAM SITE C28-2 20.5 NM WNW OF HANDI AT	JTM WJ508319.	21Ø5N	10529E	Ø616		114-J
5X1D	SITE CONSISTS OF 6 LAUNCI CENTRAL GUIDANCE REVETMEN REVETMENTS, AND 1 PROBABI POSITION. NO SERVICE ROADS HAVE BEI NO MISSILE-ASSOCIATED EQU	NT, 2 MISSILE HOLD E MISSILE HOLD EN CONSTRUCTED.					
	HANDI SAM SITE B30-2		21Ø6N	1Ø539E	Ø616		462-L
X1A		* #PC0100# #					

4

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	i	WAC	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA, AND 2 MISSILE HOLD POSITIONS IN A STAR CONFIGURATION. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED. IANOI SAM SITE C29-2 28 NM WNW OF HANOI AT UTM WJ387414 AND Ø.8 NM NW OF CAM DAI ARMY BARRACKS. SITE CUNSISTS OF 6 COMPLETED LAUNCH REVETMENTS AND A COMPLETED CENTRAL GUIDANCE REVETMENT. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	2110N 10522E	Ø616	25X1A	200-8
HANOI SAM SITE BØ4-2 13 NM NNE OF HANOI AT UTM XJØ21436.	2111N 1Ø559E	Ø616		2Ø6-1
SITE CONTAINS 6 LAUNCH REVETMENTS, A CENTRAL GUIDANCE REVETMENT, AND 3 REVETTED MISSILE HOLD POSITIONS. CONSTRUCTION IS COMPLETED. A NEW ROAD HAS BEEN CONSTRUCTED LEADING FROM SITE TO AN EMPTY REVETMENT Ø.1 NM NE. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED. HANOI SAM SITE C3Ø-2 3Ø NM WNW OF HANOI AT UTM WJ374461 JUST SOUTH OF PHU NHIEU BARRACKS AND STORAGE. SITE CONSISTS OF 6 LAUNCH REVETMENTS AND A CENTRAL GUIDANCE REVETMENT, ALL COMPLETED. CABLE TRENCHES EXTEND OUTWARD FROM THE CENTRAL GUIDANCE REVETMENT TO EACH LAUNCH REVETMENT.	2113N 10521E	Ø616		200-

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R-326/65

	Targe		Coord	dingtes	WAC	Target N	lumbers
				-indies	WAC	BE	NPIC
1A 1D	ANOI SAM SITE D31-2 33.5 NM NW DE HANDI AT SITE FIRST OBSERVED ON 6 PARTIALLY REVETTED LA IRREGULAR CONFIGURATION WITH MISSILE), A CENTRA FAN SONG RADAR AND 11 A PARTIALLY CAMOUFLAGED), NETWORK WITHIN SITE WAS WITH MATTING.	UPANCY. FIVE OF THE IN GROUND IMPRINTS STS THEY WERE FORMED BY CH BASE. UTM WJ381611. 8 AUG 65 CONTAINED UNCH POSITIONS OF (EACH WITH A LAUNCHER L GUIDANCE AREA WITH A SSOCIATED VANS (SOME AND 2 TENTS. ROAD PARTIALLY COVERED	2121N	10522E	Ø616	25X1A	378 Д
1D AI DO	R INSTALLATIONS SON AIRFIELD Ø.4 NM FAST OF DO SON. 3,600 X 150 FT N/S SOD FAPPARENTLY ABANDONED. PAWEST SIDE OF RUNWAY ARE APPARENTLY UNOCCUPIED FAOF RUNWAY INCLUDE 2 LARGOR	RUNWAY, UNSERVICEABLE, ARKING REVETMENTS ON DETERIORATING.	2042N	1Ø648E	Ø616	25X1A	106

6

25X 10 Proved For Release 2002/08/26: CIA-RDP78B04560A004800010015-0

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r				Target Numbers
	Target	Coordinates	WAC	BE NPIC
25X1D	SEVERAL BARRACKS. SEVERAL BUILDINGS AT SOUTH END OF FIELD HAVE BEEN RAZED. TWO PROBABLY ABANDONED POL TANKS OBSERVED 1,000 FT SSW OF SOUTH END OF RUNWAY. AIRCRAFT NONE OBSERVED.			25X1A
25X1A	HAIPHONG/KIEN AN AIRFIELD 5 NM SW OF HAIPHONG. 5,900 X 80 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY TO THE SOUTH WITH 2 END-CONNECTING AND 4 CROSSOVER LINKS, 2 PARKING APRONS, AND 30 PARKING REVETMENTS. NEW GRADING ACTIVITY OBSERVED AT NE END OF RUNWAY ON THE OVERRUN AREA. RUNWAY MAY BE EXTENDED APPROXIMATELY 600 FT AT THIS END, HOWEVER, NO NEW RUNWAY BED IS OBSERVED. AIRCRAFT 4 CAB AND 1 COLT.	2048N 10636E	Ø616	1Ø9-B
25X1D	AIRCRAFT NONE OBSERVED.			
25X1D		2049N 10643E	Ø616	25X1A
	HAIPHONG/CAT BI AIRFIELD 3.5 NM SE OF HAIPHONG.	ZETYN IEGTSL	2313	

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R-326/65

Target	Coordinates	WAC	Target	Numbers .
		""	BE	NPI
				ĺ
7,700 X 190 FT ENE/WSW CONCRETE RUNWAY,				ĺ
SERVICEABLE.				
FORMER NNW/SSE CONCRETE RUNWAY IS NOW USED AS				
A PARKING APRUN.				
FACILITIES INCLUDE A PARALLEL TAXIWAY WITH 2				
END-CONNECTING AND 3 CROSSOVER LINKS A				
PARKING APRUN TO THE NORTH. 2 LARGE AND 1				
SMALL HANGAR: A CUNTROL TOWER/OPERATIONS				
BUILDING, APPROXIMATELY 40 ASSOCIATED				
BUILDINGS, AT LEAST 24 OLD AIRCRAFT				
REVEIMENTS, 8 NEW AIRCRAFT REVETMENTS (WITH				
EXHAUSI VENIS/PERSONNEL EXIT SITTSI, AND A DOLL				
STURAGE AREA 0.4 NM NORTH CONTAINING 3 LARGE				
BURIED TANKS.			İ	
AIRCRAFT 1 CAB. 1 COLT. AND 6 MAX/MODSE.				
AIDCDAST				
AIRCRAFT NONE OBSERVED.			Ī	
			i	
			İ	
AIRCRAFT 3 CAB. 1 COLT. AND 4 POSSIBLE MAX.				
AND 4 PUSSIBLE MAX.				
			ļ	
AIRCRAFT NONE OBSERVED.			1	
			1	
AIRCRAFT 2 CAB.			1	
AIRCRAST NONS CONTRACT				
AIRCRAFT NONE OBSERVED			1	
			1	

8

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F					Target Nu	ımbers
	Target	Coordin	ates	WAC	BE	NPIC
25X1A	NGHIA LO AIRFIELD SW EDGE OF NGHIA LO. 2,000 X 130 FT NNE/SSW GRADED EARTH RUNWAY WITH 3 BOMB CRATERS ON WESTERN END, PROBABLY SERVICEABLE.	2136N	10430E	Ø616	25X1A] 133-A
25X1D	AIRCRAFT NONE OBSERVED.				25X1A	
25X1A	HANOI/BAC MAI AIRFIELD 2.1 NM SSW OF HANOI CLASSIFICATION YARD. 4,100 X 110 FT NW/SE CONCRETE AND ASPHALT RUNWAY, SERVICEABLE. FACILITIES INCLUDE A LARGE AND 3 MEDIUM HANGARS, 1 LARGE HANGAR APRON, 1 PARKING APRON, A PARALLEL NATURAL SURFACE TAXIWAY WITH 3 CROSSOVER LINKS, AND A LOOP TAXIWAY CONNECTING THE AIRFIELD WITH THE HANGAR AND PARKING APRONS. SUPPORT FACILITIES INCLUDE A BARRACKS AREA, AN ADMINISTRATION AREA, AND A PERSONNEL HOUSING AREA. A FORMER AIRCRAFT DISPERSAL AREA, JUST WEST OF THE NW END OF THE RUNWAY, HAS BEEN CONVERTED TO A MILITARY-TYPE INSTALLATION. THE 23 FORMER AIRCRAFT REVETMENTS CONTAIN BUILDINGS AND SHEDS. AT LEAST 30 UNIDENTIFIED	2100N	10550E	Ø6 1 6		112-E

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Target	Coordinates	WAC	Target !	Numbers
	Coordinates	WAC	BE	NPI
PIECES OF EQUIPMENT OBSERVED SCATTERED ALONG BOTH SIDES OF RUNWAY. AIRCRAFT NONE OBSERVED. KEP HA AIRFIELD 3 NM EAST OF KEP HA. 2,550 X 100 FT NE/SW PACKED EARTH RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY, A NEWLY CONSTRUCTED TAXIWAY SSE OF RUNWAY, AND A SUPPORT AREA IMMEDIATELY WEST OF THE RUNWAY CONTAINING 4 BUILDINGS AND A WEATHER STATION. AN ADDITIONAL SUPPORT AREA APPROXIMATELY 2,000 FT WEST OF THE RUNWAY CONSISTS OF 7 SUPPORT BUILDINGS ALONG 2 LOOP ROADS. FIFTEEN AIRCRAFT REVETMENTS OBSERVED. AIRCRAFT 2 CAB, 7 COLT, AND 3 MAX/MOOSE.	2123N 10640E	Ø616	25X1A	39
AIRCRAFT 1 CAB, 2 PROBABLE CAB, 7 COLT, AND 3 MAX/MODSE. AIRCRAFT 3 COLT. ANG SON AIRFIELD 1 NM SE OF LANG SON. APPROXIMATELY 3,500 X 150 FT SOD RUNWAY, SERVICEABLE, WITH LANDING LIGHTS. FIVE NEW AIRCRAFT REVETMENTS ON EAST SIDE (3)	215ØN 1Ø646E	Ø616	25X1A	119

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R-326/65

				WAC	Target N	lumbers
	Target	Coordinates		#AC	BE	NPIC
1	COMPLETE, 2 IN LATE STAGES OF CONSTRUCTIO	N)				
	AND 4 NEW REVETMENTS ON WEST SIDE (2 COMP	LETE.				
	2 IN EARLY STAGES OF CONSTRUCTION).					
	A SUPPORT AREA 0.3 NM WEST OF SSE END OF					
	RUNWAY CONTAINS 1 L-SHAPED ADMINISTRATION					
	2 BARRACKS, AND 6 STORAGE/SUPPORT BUILDIN	GS. A				
	WEATHER STATION, AND PERSONNEL TRENCHES.					
	AIRCRAFT 3 CAB AND 5 PROBABLE ZLIN TRE	NFR.				
Г	AIRCRAFT DE 3 CAB AND 3 PRODUCE ZEIN THE	140112				
L						
	AIRCRAFT 3 CAB AND 5 PROBABLE ZLIN TRE	NER.				
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L	<u> </u>					
	AIRCRAFT 3 CAB AND 5 PROBABLE ZLIN TRE	NER.]	
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l						
L	A CAR A SPORARIE COLT AND E					
	AIRCRAFT 3 CAB, 3 PROBABLE COLT AND 5			İ		İ
Г	PROBABLE ZLIN TRENER.	¬				
1						
L						
	AIRCRAFT 3 CAB, 6 COLT, AND 2 ZLIN TRE	NER.				
ſ					25V1A	
					25X1A	
L		1843N 1Ø5	LAE	Ø617		1 128
	INH AIRFIELD	104514 183	THE	BOIL		120
ı	3.5 NM NORTH OF VINH.					1
	A A TEDITE DINIUAV	ĺ				
	6,400 X 190 FT N/S LATERITE RUNWAY,				1	
	UNSERVICEABLE.	ru 1				
	FACILITIES INCLUDE A PARALLEL TAXIWAY WIT	1 1				
	CROSSOVER LINK, 2 ALERT APRONS, A PARKING	2		1		
	APRON, 13 REVETTED PARKING PADS, A CONTRO)÷				1
	TOWER/OPERATIONS BUILDING, AND SEVERAL			1	i	

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11

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R-326/65

	25X1C		***			
į	Target		Coordinates	WAC	Target N	
(1D)	MAINTENANCE/SUPPORT BUI AIRFIELD SUBJECTED TO A 40 BOMB CRATERS OBSERVE TO NORTH END OF RUNWAY. AIRCRAFT NONE OBSERV	IRSTRIKE. APPROXIMATELY D ON AND ADJACENT		WAC	BE	NPIC
(1D)	BAI THUONG AIRFIELD U/C 1.5 NM SOUTH OF HAI TRAC SOUTH OF BAI THUONG ARMS WH480005. APPROXIMATELY 6,600 X 26 UNDER CONSTRUCTION. NO FACILITIES, VEHICLES,	/ BKS NE AT UTM DØ FT N/S RUNWAY	1953N 10528E	Ø617	25X1A	150-A

12

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ĺ	T .	Candinata	ates WAC		Coordinates WAC		umbers
	Target	Coordinates	,,,,c	BE	NPIC		
25X1D	MILITARY INSTALLATIONS			25X1A			
25X1A	HON GAY NAVAL BASE & SHIP REPAIR YARD BAI CHAY IMMEDIATELY NORTH OF BAI CHAY AND 1 NM NW OF HON GAY AT UTM YJ148193. FACILITIES INCLUDE 2 MULTISTORY BARRACKS, 1 T-SHAPED ADMINISTRATION, 4 PROBABLE STORAGE, AND 14 PROBABLE MAINTENANCE/REPAIR BUILDINGS, A SMALL MARINE RAILWAY, AND A SMALL T-HEAD PIER. VESSELS 1 FREIGHTER.	2058N 10704E	Ø615		109-в		
25X1D	THE STATE OF THE S						
25X1D	VESSELS NONE OBSERVED.						
25X1A	MOC CHAU MILITARY INSTALLATIONS THREE MILITARY AREAS REFERENCED FROM INTERSECTION OF ROUTES 68 AND 6. AREA A [0.3 NM NW AT UTM WJ603058] 7 BARRACKS, 3 ADMINISTRATION, 8 STORAGE, 4 PARTIALLY DESTROYED, AND 16 MISCELLANEOUS BUILDINGS. AREA B [0.1 NM SOUTH AT UTM VJ606052] 7 BARRACKS, 4 ADMINISTRATION, 6 STORAGE, AND 8	2050N 10437E	Ø616		122		

R-326/65

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_			Target N	lumbers
Target	Coordinates	WAC	BE	NPI
MISCELLANEOUS BUILDINGS. AREA C (0.4 NM EAST AT UTM VJ613054) 1 PARTIALLY DISMANTLED VEHICLE SHED, 3 STORAGE/ MAINTENANCE, AND 4 MISCELLANEOUS BUILDINGS.				
BAN XOM LOM BARRACKS & HQ 335TH INF BRIGADE	2050N 10441E	Ø616	25X1A	14:
FIVE AREAS REFERENCED FROM BAN XOM LOM.	SMA IMAATE	8010	manual to manual	14:
AREA A (0.5 NM SW AT UTM VJ714017) 16 BARRACKS-TYPE, 2 ADMINISTRATION, 3 STORAGE (1 DESTROYED), 1 MESSHALL, AND APPROXIMATELY 20 MISCELLANEOUS BUILDINGS. AREA B (AT BAN XOM LOM AT UTM VJ720022) 88 BARRACKS-TYPE, 6 ADMINISTRATION, 33 STORAGE (30 DESTROYED), 10 SECURED PROBABLE AMMUNITION STORAGE, 4 MESSHALL, AND NUMEROUS ASSOCIATED BUILDINGS. AREA C (0.5 NM SE AT UTM VJ726017) 5				
BARRACKS-TYPE, 1 ADMINISTRATION, 1 MESSHALL, AND 20 MISCELLANEOUS BUILDINGS. AREA D (1 NM EAST AT UTM VJ739022) 30 BARRACKS-TYPF (8 DESTROYED), 2 ADMINISTRATION, 2 STORAGE, 1 MESSHALL, AND APPROXIMATELY 10 MISCELLANEOUS BUILDINGS. AREA E (1.8 NM NW AT UTM VJ694056) 9 STORAGE AND 3 MISCELLANEOUS BUILDINGS.				

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	_	C li i	W 4 C	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1D	BAN XOM LOM ARMY BARRACKS WEST 2 NM WNW OF BAN XOM LOM AT UTM VJ670038.	2050N 10441E	Ø616	25X1A	145-A
25X1A					
25X1D				25X1A	
5X1A	HOAI AN AMMUNITION DEPOT 1 NM NNE OF HOAI AN. AT LEAST 5 BUILDINGS REMAIN. NUMEROUS BOMB CRATERS OBSERVED. HEAVY GROUND SCARRING OBSERVED IN OPEN AREA 1 NM EAST OF DEPOT.	2026N 10533E	Ø616		490
25X1D				25X1A	
25X1A	HAIPHONG AMMUNITION DEPOT KIEN AN SW PUG 3.8 NM SW OF HAIPHONG AND 1.5 NM ENE OF HAIPHONG/KIEN AIRFIELD. FENCED AREA CONTAINS 42 REVETTED STORAGE	2048N 10638E	Ø616		109-G

R-326/65

25X1C Target Numbers WAC Target Coordinates BUILDINGS, 13 STORAGE REVETMENTS, 25X1D APPROXIMATELY 25 MISCELLANEOUS BUILDINGS 25X1D CONSTRUCTION APPEARS TO BE CONTINUING. PREVIOUSLY REPORTED BUILDINGS UNDER CONSTRUCTION OBSCURED BY HEAVY HAZE. 25X1D 25X1A DIEN BIEN PHU HQ 316 INFANTRY BRIGADE 2119N 10301E Ø616 105-A ELEVEN SMALL MILITARY AREAS REFERENCED FROM CENTER OF DIEN BIEN PHU AIRFIELD. 25X1A AREA A (1.2 NM NNW AT UTM TJ928685) -- 4 BARRACKS, I PARTIALLY DISMANTLED, AND NUMEROUS COMPLETELY DISMANTLED BUILDINGS. AREA B (1.2 NM NW AT UTM TJ917679) -- 6 BARRACKS, 1 ADMINISTRATION, 2 STORAGE (1 WITH MONITOR ROOF), AND 4 MISCELLANEOUS BUILDINGS. AREA C (0.7 NM NE AT UTM TJ947677) -- AREA BOMBED, ONLY 6 BUILDINGS REMAIN. SEVENTEEN BUILDINGS WERE DESTROYED, 4 DAMAGED, AND 16 DISMANTLED. AREA D (1.1 NM ENE AT UTM TJ957677) -- 12 BARRACKS, 3 ADMINISTRATION, 3 PROBABLE AMMUNITION STORAGE, 2 VEHICLE MAINTENANCE, 2 MESSHALL, AND 10 MISCELLANEOUS SUPPORT BUILDINGS (3 DESTROYED). AREA E (0.3 NM SOUTH AT UTM TJ938659) -- AREA COMPLETELY DESTROYED. AREA F (0.5 NM EAST AT UTM TJ947655) -- 2 LARGE AND 3 SMALL ADMINISTRATION, 3 MESSHALL (1 DISMANTLED), 1 LARGE STORAGE, NUMEROUS SMALL SUPPORT, AND 7 DISMANTLED SUPPORT

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R-326/65

Approved For Release 20(20) [24] FOLT | P78B04560A004800010015-0

25X1C Target Numbers Coordinates WAC Target BE NPIC BUILDINGS. TWENTY-EIGHT OTHER BUILDINGS WERE DESTROYED, 20 DAMAGED, AND 1 DISMANTLED. AREA G (1 NM ESE AT UTM TJ957660) -- 12 BARRACKS, 3 ADMINISTRATION, 2 MESSHALL, 10 SUPPORT (3 DESTROYED) AND 5 DISMANTLED SUPPORT BUILDINGS. TRAINING FACILITIES CONSIST OF 1 LIGHT 4-GUN AAA SITE, OCCUPIED. AREA H (Ø.8 NM SSE AT UTM TJ947655) -- 15 BARRACKS, 2 ADMINISTRATION, 1 VEHICLE MAINTENANCE, 1 MESSHALL, 12 MISCELLANEOUS SUPPORT, AND 6 DISMANTLED SUPPORT BUILDINGS REMAIN. TEN BUILDINGS WERE DESTROYED AND 20 DAMAGED. AREA I (1.6 NM SSE AT UTM TJ938637) -- 10 BARRACKS, 2 ADMINISTRATION, 45 MISCELLANEOUS SUPPORT, AND 7 DISMANTLED BUILDINGS. AREA J (AT DIEN BIEN PHU AT UTM TJ939627) --20 BARRACKS, 8 ADMINISTRATION, 12 STORAGE, AND 33 SUPPORT BUILDINGS. SEVENTY BUILDINGS WERE DESTROYED, 29 DAMAGED, AND 7 DISMANTLED. 25X1D 25X1A 2135N 10459E Ø616 464 YEN SON AMMUNITION DEPOT 3.2 NM EAST OF PAU HIEN AT UTM WK130030. 25X1A TRREGULARLY-SHAPED FENCED AREA CONTAINS 24 REVETTED DISPERSED STORAGE BUILDINGS (3) DESTROYED AND 7 DAMAGED). AN ADJACENT SUPPORT AREA CONTAINS 1 DAMAGED ADMINISTRATION-TYPE AND 6 STORAGE/SUPPORT BUILDINGS (1 DESTROYED). 25X1D 25X1A 2136N 10430E 0616 133-B NGHIA LO ARMY BARRACKS IN NGHIA LO VICINITY.

Approved For Release 2000/1867-20 ENIA-RIPP78B04560A004800010015-0

R-326/65

	25X1C		_				
	Target	Target Coord		tos	WAC	Target N	lumbers
X1A [FOUR ASSOCIATED BARRACKS FROM NGHIA LO. AREA A (IMMEDIATELY SW AT APPROXIMATELY 40 BARRACKS ADMINISTRATION-TYPE BUILD AREA B (0.5 NM SE AT UTM APPROXIMATELY 40 BARRACKS ADMINISTRATION, AND APPRO SUPPORT BUILDINGS. AREA C (1 NM SSW AT UTM V BARRACKS AND 4 SUPPORT BU AREA D (4.5 NM SE AT UTM PROBABLE BARRACKS (1 PART AND 1 ADMINISTRATION BUIL	UTM VJ487884) AND 5 INGS. VJ499879) , 1 U-SHAPED XIMATELY 45 STORAGE/ J485870) 7 ILDINGS. VJ566844) 6 IALLY DISMANTLED)				BE	NPIC
X1A [ANG SON ARMY BARRACKS TWO MILITARY AREAS IN LAN AREA A (UTM XK818163) AREA CONTAINS APPROXIMATE STORAGE, 7 ADMINISTRATION SMALL SUPPORT BUILDINGS. AMMUNITION STORAGE AREA 2 WIDELY DISPERSED STORAGE DISPERSAL AREA AT UTM XK8 TRUCKS.	IRREGULARLY-SHAPED LY 140 BARRACKS/ , AND NUMEROUS A PROBABLE NM SE CONTAINS 10 BUILDINGS. A VEHICLE	215ØN 1	Ø645E	Ø616	25X1A	119-C

18

Approved For Release 20020NF6DENTROP78B04560A004800010015-0 25X1C

R-326/65

AREA B (UTM XK82517Ø) IRREGULAR-SHAPED AREA CONTAINS APPROXIMATELY 6Ø BARRACKS/ STORAGE, 5 ADMINISTRATION, 1 LARGE E-SHAPED PROBABLE HOSPITAL, AND NUMEROUS SMALL SUPPORT BUILDINGS. 25X1A	AREA B (UTM XK82517Ø) IRREGULAR-SHAPED AREA CONTAINS APPROXIMATELY 6Ø BARRACKS/ STORAGE, 5 ADMINISTRATION, 1 LARGE E-SHAPED PROBABLE HOSPITAL, AND NUMEROUS SMALL SUPPORT BUILDINGS. QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH 1742N 10629E 0617	Target	Coordinates	WAC	Target N	lumbers
AREA CONTAINS APPROXIMATELY 60 BARRACKS/ STORAGE, 5 ADMINISTRATION, 1 LARGE E-SHAPED PROBABLE HOSPITAL, AND NUMEROUS SMALL SUPPORT BUILDINGS. QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH 25X1A 288	AREA CONTAINS APPROXIMATELY 60 BARRACKS/ STORAGE, 5 ADMINISTRATION, 1 LARGE E-SHAPED PROBABLE HOSPITAL, AND NUMEROUS SMALL SUPPORT BUILDINGS. QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH BANKS OF SONG GIANG (RIVER). AREA A (ON NORTH BANK OF RIVER AT UTM XE570582) 1 T-HEAD PIER, 3 BARRACKS, 1 ADMINISTRATION, AND 4 SUPPORT BUILDINGS HAVE BEEN DAMAGED OR DESTROYED BY AIRSTRIKE. A BOAT REPAIR FACILITY WEST OF INSTALLATION CONTAINS 1 WINCH HOUSE AND A DAMAGED MARINE RAILWAY. AREA B (ON SOUTH BANK AT UTM XE574575) 1 L-SHAPED AND 2 SMALL FINGER PIERS. SIX BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE (11 DAMAGED), 1 ADMINISTRATION, 1 LARGE VEHICLE MAINTENANCE, AND 26 SMALL SUPPORT BUILDINGS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1 MESSHALL, AND 8 SMALL SUPPORT BUILDINGS.	i urgai	Coordinates	- "**	BE	NPI
QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH 1742N 10629E 0617 288	QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH BANKS OF SONG GIANG (RIVER). AREA A (ON NORTH BANK OF RIVER AT UTM XE570582) 1 T-HEAD PIER, 3 BARRACKS, 1 ADMINISTRATION, AND 4 SUPPORT BUILDINGS HAVE BEEN DAMAGED OR DESTROYED BY AIRSTRIKE. A BOAT REPAIR FACILITY WEST OF INSTALLATION CONTAINS 1 WINCH HOUSE AND A DAMAGED MARINE RAILWAY. AREA B (ON SOUTH BANK AT UTM XE574575) 1 L-SHAPED AND 2 SMALL FINGER PIERS. SIX BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE (11 DAMAGED), 1 ADMINISTRATION, 1 LARGE VEHICLE MAINTENANCE, AND 26 SMALL SUPPORT BUILDINGS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1 MESSHALL, AND 8 SMALL SUPPORT BUILDINGS.	AREA CONTAINS APPROXIMATELY 60 BARRACKS/ STORAGE, 5 ADMINISTRATION, 1 LARGE E-SHAPED PROBABLE HOSPITAL, AND NUMEROUS SMALL SUPPORT				
THREE SEPARATE AREAS ON THE NORTH AND SOUTH	THREE SEPARATE AREAS ON THE NORTH AND SOUTH BANKS OF SONG GIANG (RIVER). AREA A (ON NORTH BANK OF RIVER AT UTM XE57Ø582) 1 T-HEAD PIER, 3 BARRACKS, 1 ADMINISTRATION, AND 4 SUPPORT BUILDINGS HAVE BEEN DAMAGED OR DESTROYED BY AIRSTRIKE. A BOAT REPAIR FACILITY WEST OF INSTALLATION CONTAINS 1 WINCH HOUSE AND A DAMAGED MARINE RAILWAY. AREA B (ON SOUTH BANK AT UTM XE574575) 1 L-SHAPED AND 2 SMALL FINGER PIERS. SIX BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE (11 DAMAGED), 1 ADMINISTRATION, 1 LARGE VEHICLE MAINTENANCE, AND 26 SMALL SUPPORT BUILDINGS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1 MESSHALL, AND 8 SMALL SUPPORT BUILDINGS.				25X1A	
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	XE57Ø582) 1 T-HEAD PIER, 3 BARRACKS, 1 ADMINISTRATION, AND 4 SUPPORT BUILDINGS HAVE BEEN DAMAGED OR DESTROYED BY AIRSTRIKE. A BOAT REPAIR FACILITY WEST OF INSTALLATION CONTAINS 1 WINCH HOUSE AND A DAMAGED MARINE RAILWAY. AREA B (ON SOUTH BANK AT UTM XE574575) 1 L-SHAPED AND 2 SMALL FINGER PIERS. SIX BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE (11 DAMAGED), 1 ADMINISTRATION, 1 LARGE VEHICLE MAINTENANCE, AND 26 SMALL SUPPORT BUILDINGS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1 MESSHALL, AND 8 SMALL SUPPORT BUILDINGS.					
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ADMINISTRATION, AND 4 SUPPORT BUILDINGS HAVE BEEN DAMAGED OR DESTROYED BY AIRSTRIKE. A BOAT REPAIR FACILITY WEST OF INSTALLATION CONTAINS 1 WINCH HOUSE AND A DAMAGED MARINE RAILWAY. AREA B (ON SOUTH BANK AT UTM XE574575) 1 L-SHAPED AND 2 SMALL FINGER PIERS. SIX BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE (11 DAMAGED), 1 ADMINISTRATION, 1 LARGE VEHICLE MAINTENANCE, AND 26 SMALL SUPPORT BUILDINGS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1						
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R-326/65

_	G 1:	WAC	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
VESSELS 1 YP (POSSIBLE WHAMPOA). VESSELS NONE OBSERVED. BA DON NAVAL BASE 2 NM SE OF BA DON, ON EAST BANK RAO NAY (RIVER). FACILITIES INCLUDE VERY MINOR SUPPORT FACILITIES AND ONE 8-GUN MEDIUM AAA SITE, UNOCCUPIED. PIER AREA HAS BEEN RAZED AND ONLY THE HEAD OF SMALL T-PIER REMAINS. VESSELS 1 PARTIALLY SUBMERGED SWATOW.	1743N 10626E	Ø617	25X1A	102-D
HON GIO MILITARY BARRACKS AREA ILE DU TIGRE SW END OF ILE DU TIGRE. FURMER BARRACKS AREA ON SOUTHERN PORTION OF ISLAND CONTAINS ONLY BUILDING FOUNDATIONS AND NUMEROUS BOMB CRATERS.	171ØN 1Ø72ØE	Ø617	25X1A	354

20

25X1C

Approved For Release 2002/08/2613 FATRA P78B04560A004800010015-0

25X1C

,				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
•	EXTENSIVE TRENCH SYSTEM OVERLOOKS BEACH ON THE EASTERN SIDE OF THE ISLAND.	7			
25X1D				25X1A	
25X1A	BAI DUC THON CONVOY STAGING AREA AT BAI DUC THON ON ROUTE 12 AT UTM WE9Ø1953. PREVIOUSLY REPORTED BUILDINGS IN CONVOY STAGING AREA HAVE BEEN RAZED AND ONLY SCARS REMAIN. NO VEHICLES OBSERVED.	1802N 10550E	Ø617		242-B
25X1D					
25X1A 25X1A	AREA A (IN VINH AT UTM WF710643, VINH ARMY BKS CITADEL,	184ØN 1Ø541E	Ø617		128-8
25X1A 25X1A 25X1A	30 MISCELLANEOUS BUILDINGS. AREA B (0.9 NM NW OF VINH CITADEL AT UTM WF700655, VINH HQ MIL REGION IV, 27 BARRACKS, 12 ADMINISTRATION 8 STORAGE, 2 MESSHALL, 1 MAINTENANCE, AND APPROXIMATELY 25 MISCELLANEOUS BUILDINGS. AREA C (1.5 NM NW OF VINH AT UTM WF696664, VINH ARMY BKS NW, 13	i,			

Approved For Release 2002/08/26: CIA-RDP78B04560A004800010015-0

R-326/65

	Target	Coordinates	WAC	Target N BE	NPIC
1A	BARRACKS, 2 ADMINISTRATION/SUPPORT, 2 STORAND 1 MESSHALL BUILDING AND APPROXIMATELY 10 MISCELLANEOUS SHEDS. AREA D (1.5 NM EAST OF VINH AT UTM WF6466 VINH ARMY SUPPLY DEPOT EAST, — 18 BUILDINGS DESTROYED AND BUILDINGS DAMAGED. NO RECONSTRUCTION NOTES AREA E (2 NM ENE OF VINH AT UTM WF742658) BARRACKS AREA CONTAINS 10 BARRACKS, 1 LARC PROBABLE ADMINISTRATION, 1 MESSHALL, AND CONTAINS 2 MULTISTORY, 1 SINGLE-STORY, AND CONTAINS 2 MULTISTORY, 1 SINGLE-STORY, AND BUILDINGS UNDER CONSTRUCTION. AREA F (2.3 NM EAST OF VINH AT UTM WF749676) — BARRACKS AREA CONTAINS 9 BARRACKS, 1 MESSHALL, 8 SUPPORT (1 BEING DISMANTLED), AND SEVERAL MISCELLANEOUS BUILDINGS. AREA G (AT HAI YEN, UTM WF797744) — NEW ACCONSISTS OF 1 T-HEAD PIER, CAMP AREA NORTH PIER CONTAINING APPROXIMATELY 100 TENTS AND TENT BASES, 2 ADMINISTRATION, 5 STORAGS SUPPORT, AND 3 OTHER BUILDINGS, AND AN OPE STURAGE AREA.	64, 35 0- GE 4 0 2			

22

Approved For Release 2002/08/26 F (14-RDP78B04560A004800010015-0

R-326/65

	25X1C		<u> </u>		Target Nu	ımbers
	Target	Coordi	inates	WAC	BE	NPIC
	PHUC LOI NAVAL BASE 63 NM NE OF VINH AT PHUC LOI (UTM WF7857Ø7).	1844N	1054 5 E	Ø617	25X1A	128-M
1A	TARGET HAS BEEN SUBJECTED TO AIR STRIKE. FACILITIES INCLUDE A T-HEAD PIER, 1 FINGER PIER WITH PONTON WHARF, 2 DAMAGED MARINE RAILWAYS, 1 LARGE SEVERELY DAMAGED BARRACKS, 18 STORAGE/SUPPORT BUILDINGS (13 DESTROYED, 1 SEVERELY DAMAGED), A POL STORAGE AREA, AND AN AMMUNITION STORAGE AREA WITH 4 REVETTED BUILDINGS. VESSELS NONE OBSERVED.					
(1D					25X1A	
(1A	PHU VAN AMMUNITION DEPOT EAST 2 NM SE OF PHU VAN AT UTM WF33282Ø. AREA HAS BEEN SUBJECTED TO AIR STRIKE. THREE BUILDINGS REMAIN INTACT. NUMEROUS BOMB CRATERS OBSERVED.	185ØN	1Ø519E	Ø617		306-0

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Approved For Release 2002/08/26 CIA-RDP78B04560A004800010015-0 25X1C

R-326/65

	Target	Coord	ingtes	WAC	Target N	lumbers
				1 17AC	BE	NPIC
(1D	PHU VAN AMMUNITION DEPOT NORTHEAST 2.7 NM ENE OF PHU VAN AT WF345841.	185ØN	10519E	Ø617	25X1A	306-1
ID	DEPUT HAS BEEN SUBJECTED TO AIR STRIKE. NO BUILDINGS REMAIN.					
IA !	PHU QUI AMMUNITION DEPOT SOUTHWEST 3 NM SW OF PHU QUI. FENCED DEPOT CONTAINS 26 DISPERSED CAMOUFLAGED STORAGE (5 DESTROYER)	1918N	105208	Ø617		291-(
3	STORAGE (5 DESTROYED, 10 HEAVILY DAMAGED, AND 11 POSSIBLY DAMAGED), 2 SUPPORT, AND 3 SMALLER DESTROYED BUILDINGS. SUPPORT AREA TO THE EAST CONTAINS APPROXIMATELY 30 BUILDINGS (3 HEAVILY DAMAGED). A SMALL SUPPORT AREA IMMEDIATELY WEST AND ADJACENT TO THE DEPOT CONTAINS APPROXIMATELY 15 DESTROYED BUILDINGS. A SECURED AREA JUST SOUTH OF THE DEPOT CONTAINS 4 LIGHTLY DAMAGED BUILDINGS.					
ID						
1D						

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Approved For Release 2002/08/260 1014-RAP 78B04560A004800010015-0

R-326/65

Target Numbers WAC Target Coordinates BE NPIC 25X1A INDUSTRY THAI NGUYEN IRON AND STEEL COMBINE 2134N Ø616 1Ø552E 242-A 2 NM SSE OF THAT NGUYEN. CONSTRUCTION CONTINUES ON ROAD- AND RAIL-SERVED IRON AND STEEL PLANT WITH LIMITED PRODUCTION CAPABILITY. COMBINE IS SEGMENTED INTO 6 INTERCONNECTED AREAS AS FOLLOWS -AREA A (ON WESTERN EDGE OF COMBINE) --WAREHOUSE AND TRANSSHIPMENT AREA CONTAINS 20 LARGE M-ROOF WAREHOUSES, NUMEROUS SMALLER BUILDINGS, AND OPEN STORAGE. AREA B (IN SW SECTION OF COMBINE) -- ORE CONCENTRATION AREA CONTAINS 1 LARGE MONITOR-ROOF FURNACE BUILDING WITH 2 STACKS AND 6 MEDIUM ORE PREPARATION BUILDINGS CONNECTED BY CONVEYORS, APPROXIMATELY 5 SMALL BUILDINGS, AND OPEN PROBABLE ORE STORAGE. A CAR AND LOCOMOTIVE REPAIR FACILITY IMMEDIATELY SOUTH ON SOUTH EDGE OF COMBINE CONTAINS 3 LARGE BUILDINGS (2 MONITOR-ROOF). AREA C (IN SOUTH CENTRAL SECTION OF COMBINE) -- FORGE, FOUNDRY, AND MACHINE SHOP AREA CONTAINS 9 BUILDINGS (3 MONITOR-ROOF). AN ADMINISTRATION AREA CONTAINING 3 LARGE MULTISTORY MULTIWING BUILDINGS AND 10 OTHER BUILDINGS IS IMMEDIATELY SOUTH ON SOUTH EDGE OF COMBINE. A LARGE PROBABLE SUPPORT AREA, IN EARLY STAGE OF CONSTRUCTION, IS IMMEDIATELY NORTH. AREA D (ON EAST EDGE OF COMBINE) -- ROLLING MILL AREA IN EARLY STAGE OF DEVELOPMENT CONTAINS 1 LARGE ROLLING MILL UNDER

25X1A

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25X1C

R-326/65

Approved For Release 2002/08/26 E CHA RDP78B04560A004800010015-0 25X1C

L Target		Coordingtes	*AC	Target N	lumbers
i arger		Coordingtes	WAC	BE	NPIC
CONSTRUCTION AND APPROXISE BUILDINGS. AREA E (ON NE EDGE OF CONFURNACE/OPEN HEARTH AREA OPEN HEARTH FURNACE BUILDINGS, I LARGE STEAMPLAN AND INGOT STORAGE BUILDING AND APPROXIMATELY 20 OTH AREA F (IN NORTH CENTRAL COMBINE) —— COAL AND LIMING AREA CONTAINS A LARGE OPEN COKING OVENS, A COKE BYPEN PREPARATION FACILITY INCOMPROXIMATELY 10 SMALL BUILDING WITH AN ADJACENTAPPROXIMATELY 10 SMALL BUILDING. A CONSTRUCTION CONTAINING 9 BUILDINGS (SMALL BUILDINGS, AN OPEN AND A WATER SETTLING PONTAINING OF THE FACILITY.	MBINE) BLAST CONTAINS 1 LARGE DING WITH 2 SMOKE NT, 1 LARGE STRIPPING NGS, 3 BLAST FURNACES, ER BUILDINGS. SECTION OF ESTONE PREPARATION EN COAL STORAGE AREA, RODUCTS PLANT, A COAL LUDING 1 LARGE I SMOKESTACK AND JILDINGS, AND A EA INCLUDING 1 LARGE SUPPORT AREA I M-ROOF), NUMEROUS STORAGE AREA,				
BASIC SERVICES				25X1A	
HAIPHONG THERMAL POWERPLANT ON SOUTH BANK OF THE CUA NM NE OF HAIPHONG AT UTM FACILITIES INCLUDE A T-SH GENERATOR HALL WITH 2 SM/ APPARENTLY SERVING LOCAL	CAM (ESTUARY), 1.9 XJ782086. HAPED BOILERHOUSE/ ALL STACKS,	2051N 10641E	Ø616		109-

26

CONFIDENTIAL Approved For Release 2002/08/26 : CIA-RDP78B04560A004800010015-0 Approved For Release 2000 00 120 FAIT App78B04560A004800010015-0

	25X1C					
	-		C 1: .	WAC	Target 1	Numbers
	Target		Coordinates	WAC	BE	NPIC
25X1A	VINH RAILROAD YARD U/C 1.2 NM NNW OF VINH. AREA A (UTM WF700670)	A TURNING WYF. WHICH	1841N 1Ø5	540E Ø617	25X1A	128-F
	TERMINATES IN A CONCRETE 3 COMPLETED SPURS, 1 SPU A LOADING RAMP, AND 3 SU BUILDINGS. A LARGE TERMIL UNDER CONSTRUCTION AT UT TERMINUS OF A NEW RAIL SAREA B (UTM WF704665) — STORAGE, 1 DESTROYED, AN MISCELLANEOUS SMALL BUIL	LOCOMOTIVE REVETMENT, R UNDER CONSTRUCTION, PPORT/STORAGE NAL BUILDING IS M WF702662 AT PUR. 3 LARGE POSSIBLE D APPROXIMATELY 5				
	AREA C (UTM 2F7Ø266Ø) CONNECTED TO ROUTE 1 BY BEEN SEVERELY DAMAGED WI BUILDING PROBABLY DAMAGE MISCELLANEOUS BUILDINGS SUPPORT AREA CONTAINS 11 2 MULTIWINGED AND 1 L-SH FROM MAIN SUPPORT AREA). YARD HAVE BEEN INTERDICT	TRANSSHIPMENT AREA PRIMARY ROAD HAS TH 1 LARGE D AND SEVERAL SMALL DESTROYED. ADJACENT BUILDINGS INCLUDING APED (ACROSS ROAD RAILS THROUGHOUT				
25X1D						

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	T	Coordinates	WAC	Target N	umbers
	Target	Coordinates	- HAC	BE	NPIC
	TAM DA DD AND HIM CELLOS CARD COME			25X1A	
25X1A	TAM DA RR AND HWY BRIDGE OVER SONG CUA LO 7.1 NM NORTH OF VINH AIRFIELD ON ROUTE ACROS. SONG CUA LO RIVER AT 18-51N 105-39E. THREE-SPAN, APPROXIMATELY 450 X 25 FT, THROUGH-TYPE, REINFORCED CONCRETE AND STEEL, RAILROAD AND HIGHWAY BRIDGE IS UNSERVICEABLE WITH NORTHERN 2 SPANS IN RIVER AND ROADBED OF BOTH SIDES OF RIVER HEAVILY DAMAGED. SITE OF OLD HIGHWAY BRIDGE 400 FT WEST HAS IMPROVED ENTRANCE AND EXIT ROADS AND IS PROBABLY USED AS A SITE FOR A HEAVY PONTON BRIDGE. THREE SECTIONS OF HEAVY PONTON BRIDGE A 3-SECTION LIGHT PONTON BRIDGE IS IN PLACE APPROXIMATELY 1,200 FT NW OF THE DESTROYED BRIDGE. TWO SECTIONS OF THE LIGHT PONTON BRIDGE ARE SHORE-ANCHORED AND THE 3RD IS ATTACHED, BUT OPEN.	N	39E Ø617		158-B
5X1D				25X1A	
	PHUONG CAN HWY BRIDGE OVER SONG HOANG MAI 2 NM NW OF PHUONG CAN. TWO SPANS OF BRIDGE DESTROYED. PONTON FOOTBRIDGE CROSSES RIVER APPROXIMATELY Ø.5 NI EAST. FERRY CROSSING OBSERVED IMMEDIATELY WEST OF BRIDGE. NO FERRY OBSERVED.	1914N 1054	42E Ø617		171-В
25X1D					

T4	Target Coordingtes		WAC Target h		Numbers	
Turget	Coordinates		#AC	BE	NPIC	
				25X1A		
THANH HOA RR AND HWY BRIDGE OVER SONG MA 2.5 NM NE OF THANH HOA AT UTM WG836936. TWO-SPAN, THROUGH, STEEL-TRUSS RAILROAD AND HIGHWAY BRIDGE. APPROACHES HAVE BEEN REPAIRED AND BRIDGE IS PROBABLY CAPABLE OF SUSTAINING VEHICLES ON RAIL PORTION OF BRIDGE ONLY. RAILROAD TRACK HAS NOT BEEN REPLACED ON APPROACHES. VEHICULAR PONTON BRIDGE SEGMENTS OBSERVED ON EITHER SIDE OF THE SONG MA (RIVER), APPROXIMATELY 1,000 FT SOUTH OF THE RAILROAD AND HIGHWAY BRIDGE. RAILROAD TRACK HAS BEEN LAID ON THE WESTERN APPROACH TO THE BRIDGE. THE EASTERN APPROACH APPEARS TO HAVE BEEN LEVELED BUT TRACKS ARE NOT DISCERNIBLE.	1950N 105	548E Ø	617		126-	
PORTS AND HARBORS				25X1A		
CAM PHA PORT FACILITIES ON GULF OF TONKIN 3 NM EAST OF CAM PHA.	2102N 107	22E Ø	615		106	

Approved For Release 2003 10 8/126 ENCTA A IDP78B04560A004800010015-0 25X1C

				ranger members	
-	Target	Coordinates	WAC	BE	NPIC
25X1A					
	FACILITIES SERVING COAL MINING INDUSTRY IN THE AREA COMPRISE A LARGE COALING QUAY WITH 4 OVERHEAD CRANES CAPABLE OF BERTHING OCEAN-GOING VESSELS, A COAL STORAGE AREA WITH 5 OVERHEAD CRANES, AND A LARGE CLASSIFICATION YARD WITH ASSOCIATED STORAGE AND MAINTENANCE FACILITIES. VESSELS 2 LARGE AND 2 MEDIUM FREIGHTERS AND 7 SMALL CRAFT.				
25X1D					
25X1D	VESSELS NONE OBSERVED.				
25X1D	VESSELS 2 MEDIUM FREIGHTERS.				
25X1D	VESSELS NONE OBSERVED.				
25X1A	HAIPHONG CHANNEL	2050N 10640E	Ø 6 16		109-C
	CHANNEL CONTAINS MODERATE SMALL RIVER COAST TRAFFIC. NO DREDGES, ANTI-SWIMMER NETS, OR MINES OBSERVED. VESSELS 4 FREIGHTERS.				
25X1D					
	VESSELS NONE OBSERVED.				

Approved For Release 20(20) ENA-FAD P78B04560A004800010015-0

R-326/65

	Coordinates	WAC	Target N		
Target	Coordinates	#AC	BE	NPIC	
VESSELS 2 FREIGHTERS. VESSELS 2 FREIGHTERS.			25X1A		
HAIPHONG PORT FACILITIES ON SOUTH BANK OF THE CUA CAM (ESTUARY).	2052N 10642E	Ø616		109-D	
FACILITIES INCLUDE AN APPROXIMATELY 4,000-FT LONG WHARF (SERVED BY 17 RAMPS), NUMEROUS SMALL DOCKS AND PIERS, A SHIP REPAIR YARD WITH 4 MARINE RAILWAYS, 12 LARGE WAREHOUSES, NUMEROUS STORAGE AND SUPPORT BUILDINGS, A LARGE POL STORAGE AREA, A THERMAL POWERPLANT, AND AN ACTIVE CEMENT PLANT. VESSELS 6 SWATOW, 2 POSSIBLE SWATOW-CLASS PGM, 7 LARGE AND 3 MEDIUM FREIGHTERS, AND 2 YP (PROBABLE WHAMPOA).					
VESSELS NONE OBSERVED.			25X1A		
BEN THUY PORT FACILITIES 2.2 NM SE OF VINH ON WEST BANK OF SONG CA (RIVER) AT HITM WF75Ø62Ø. COMPLEX COMPRISES 4 STORAGE AREAS WITH APPROXIMATELY 45 STORAGE BUILDINGS (15 DESTROYED, 8 DAMAGED), A LARGE SAWMILL, AN	1839N 10542E	Ø617		128-0	

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R-326/65

Target	Coordinates	WAC	Target	et Numbers	
	Cooldinates	"AC	BE	NPIC	
OFFSHORE WHARF, AND 1 WAREHOUSE PARTIALLY DESTROYED BY AN AIR STRIKE. THE THERMAL POWERPLANT AND RECONSTRUCTED RAIL SPUR HAVE BEEN SUBJECTED TO AN AIRSTRIKE AND ARE BOTH UNSERVICEABLE. VESSELS 1 CAPSIZED COASTAL FREIGHTER AT					
OFFSHORE WHARF.					
STORAGE HAIPHONG PETROLEUM STORAGE AREA NW EDGE OF HAIPHONG ON SOUTH BANK OF CUA CAM (ESTUARY).	2053N 10640E	Ø616	25X1A	109-	
THREE STORAGE AREAS CONTAIN 12, 10, AND 8 VERTICAL TANKS, RESPECTIVELY. A BUNKERING PIER AND APPROXIMATELY 25 SUPPORT BUILDINGS SERVE THE AREA.					
VINH PETROLEUM PRODUCTS STORAGE 3 NM EAST OF VINH AT UTM WF761644. WALLED AREA CONTAINS 3 LARGE TANKS (2 DESTROYED, 1 HEAVILY DAMAGED), 5 MEDIUM TANKS (4 DESTROYED, 1 PROBABLY DAMAGED),	1840N 10543E	Ø617		128-1	

32

R-326/65

Approved For Release 2002/NF/20 ENIT-ADP78B04560A004800010015-0

25X1C		T	Target Num	
Target	Coordinates	WAC	BE	NPIC
6 SMALL TANKS (ALL HEAVILY DAMAGED), 2 MEDIUM UNDERGROUND TANKS, 5 HORIZONTAL TANK AND APPROXIMATELY 10 SUPPORT BUILDINGS.	S,			
URBAN COMPLEXES THAI NGUYEN COMPLEX STAGING AREA HAS BEEN SUBJECTED TO AIRSTRIP FIVE SMALL DAMAGED BUILDINGS REMAIN. NO VEHICLE OR TRACK ACTIVITY OBSERVED.	2135N 1Ø551E	Ø616	25X1A	242
LANG SON COMPLEX AT JUNCTION OF ROUTES 1 AND 4. TRANSPORTATION CENTER CONTAINS 2 RAILROAD STATIONS (LANG SON RR YD NORTH, AND LANG SON RR YD MAIN, A RAILROAD/HIGHWAY BRIDGE, AND A MILITARY BARRACKS AREA (LANG SON ARMY BARRACKS, SEE NPIC TARGET NO 0616-119-C).	2151N 1Ø645E	Ø616		119

Approved For Release 2002(0) F6D ENTROP78B04560A004800010015-0 25X1C

R-326/65

Target	Coordinates		Target Coordinates W		Target	Numbers
	Socialities	WAC	BE	NPIC		
THANH HOA COMPLEX COMPLEX, 1 SQ MI IN AREA, CONTAINS A RAILROA YARD, SEVERAL SMALL LIGHT INDUSTRIES, AND SEVERAL SMALL BARRACKS AREAS.	1948N 10540	6E Ø617	25X1A	126		

34

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Approved For Release 2002/08/26 in FIPA RDP78B04560A004800010015-0 R-326/65 25X1C PAGE INDEX -NORTH VIETNAM-20 BA DON NAVAL BASE 21 BAI DUC THON CONVOY STAGING AREA 12 BAI THUONG AIRFIELD U/C 15 BAN XOM LOM ARMY BARRACKS WEST BAN XOM LOM BARRACKS & HQ 335TH INF BRIGADE 31 BEN THUY PORT FACILITIES 29 CAM PHA PORT FACILITIES DIEN BIEN PHU HQ 316 INFANTRY BRIGADE 16 6 DO SON AIRFIELD HAIPHONG AMMUNITION DEPOT KIEN AN SW PUG 15 30 HAIPHONG CHANNEL 32 HAIPHONG PETROLEUM STORAGE AREA 31 HAIPHONG PORT FACILITIES 26 HAIPHONG THERMAL POWERPLANT 7 HAIPHONG/CAT BI AIRFIELD 7 HAIPHONG/KIEN AN AIRFIELD 3 HANDI SAM SITE A10-2 3 HANDI SAM SITE All-2 1 HANDI SAM SITE A17-2 HANDI SAM SITE A19-2 HANDI SAM SITE A29-2 HANDI SAM SITE BØ4-2 2 HANDI SAM SITE B12-2 HANDI SAM SITE B17-2 HANDI SAM SITE B21-2 HANDI SAM SITE B25-2 3 HANDI SAM SITE B29-2 HANDI SAM SITE B3Ø-2 HANDI SAM SITE C28-2 HANDI SAM SITE C29-2 HANDI SAM SITE C3Ø-2

Approved For Release 2002/08/26 : CIA-RDP78B04560A004800010015-0

25X1C	R-326/65
	PAGE
HANDI SAM SITE D31-2 HANDI/BAC MAI AIRFIELD HOAI AN AMMUNITION DEPOT HON GAY NAVAL BASE & SHIP REPAIR YARD BAI CHAY HON GIO MILITARY BARRACKS AREA ILE DU TIGRE KEP HA AIRFIELD LANG SON AIRFIELD	6
HANOI/BAC MAI AIRFIELD	9
HUAI AN AMMUNITION DEPOT	15
HUN GAY NAVAL BASE & SHIP REPAIR YARD BAI CHAY	13
HUN GIU MILITARY BARRACKS AREA ILE DU TIGRE	20
KEP HA AIRFIELD	10
LANG SUN AIRFIELD	1 Ø
LANG SUN ARMY BARRALKS	18
LANG SON AIRFIELD LANG SON AIRFIELD LANG SON ARMY BARRACKS LANG SON COMPLEX MOC CHAU MILITARY INSTALLATIONS NGHIA LO AIRFIELD NGHIA LO ARMY BARRACKS PHU QUI AMMUNITION DEPOT SOUTHWEST PHU VAN AMMUNITION DEPOT EAST PHU VAN AMMUNITION DEPOT NORTHEAST PHUC LOI NAVAL BASE PHUONG CAN HWY BRIDGE OVER SONG HOANG MAI QUANG KHE NAVAL BASE CIER DINH	33
NCHIA LO ATRETELO	13
NCHIA LO ADMY OADDACKS	9
BUIL OUT AMMINITION DESCE CONTINUES	17
PHU WAN AMMINITION DEPOT STOR	24
PHI VAN AMMINITION DEPOT HOSTIGAST	23
PHUC LOT MANAL BACE	24
PHILIPMS CAN HAV BUILDE DATE CONS HOLLS	23
QUANG KHE NAVAL BASE CUU DINH	28
TAM DA PP AND HAY PRIDCE OVER COME ONE	19
THAT NOTICE ON THE PRINCE OVER SUNG CUA LO	28
THAT NEUVEN IPON AND STEEL COMPANY	33
THANH HUY CUMDIES AND SIEEF COMPINE	25
THANH HOA RR AND HAV BOIDCE OVER COME HA	34
AINH VISEIEIU	29
VINH MILITARY INSTALLATIONS	11
VINH PETROLFUM PRODUCTS STOPAGE	21
VINH RAILROAD YARD HIC	32
QUANG KHE NAVAL BASE CUU DINH TAM DA RR AND HWY BRIDGE OVER SONG CUA LO THAI NGUYEN COMPLEX THAI NGUYEN IRON AND STEEL COMBINE THANH HOA COMPLEX THANH HOA RR AND HWY BRIDGE OVER SONG MA VINH AIRFIELD VINH MILITARY INSTALLATIONS VINH PETROLEUM PRODUCTS STORAGE VINH RAILROAD YARD U/C YEN BAI SAM SITE A31-2 YEN SON AMMUNITION DEPOT	27
YEN SON AMMUNITION DEPOT	2
, , , , , , , , , , , , , , , , , , ,	17

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APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0468-15-A

and an NPIC target number 0467-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); H (haze); CS (cloud shadow); SD (semidarkness); S (snow); PC (partial coverage); O (obliquity); and PQ (poor image quality).

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